

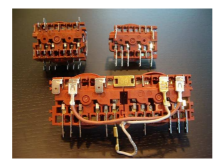
VAMP-TECH spa Sede: Via delle Industrie 10/12 20040 BUSNAGO MI - Italy Tel. 039.6957821 (5 linee r.a.) Fax 039.6820563

RTI ratings of PA 66 with red phosphorous

Vamp Tech recently obtained from UL the final RTI ratings of VAMPAMID 66 2530 V0 P (PA66, 25% glass filled, UL94 V0, with red phosphorous).

The Electrical RTI is 120°C which is completed by UL 94 certification V0 at 0,8 mm and CTI higher than 400 V.

VAMPAMID 66 2530 V0 P is already a market standard used by many international companies for the production of electrical applications and domestic appliances components.



QMFZ2 Component - Plastics			T	Thursday, November 19, 20				09	E1406
VAMP-TEC VIALE DEL	C H SPA LE INDUSTRIE 10/12 BUS	NAGO MI	20040 1	т					
Material De	esignation: VAMPAMID	66 2530) VO P						
Product De	scription: Polyamide 66 (PA66), fur	nished	as pelle	ets.				
Color	Min. Thick. (mm)	Flame Class	HWI	HAI	RTI Elec	RTI Imp	RTI Str	IEC GWIT	IEC GWFI
NC, BK	0.8	V-0	2	0	120	105	120	-	-
	1.5	V-0	1	0	120	105	120	-	-
	3.0	V-0	1	0	120	115	130	-	-
CTI: 1	IEC CTI (V): -	HVTR: 2		D495: 5			IEC Ball Pressure (°C): -		
Dielectric Strength (kV/mm): - ISO Tensile Strength (MPa): - ISO Tensile Impact (kJ/m ²): -		Volume Resistivity (10 ^x ohm-cm): - ISO Flexural Strength (MPa): - ISO Izod Impact (kJ/m ²): -					Dimensional Stability(%): - ISO Heat Deflection (°C): - ISO Charpy Impact (kJ/m ²): -		
Report Dat	e: 1/10/1992	Und	lerwrite	ers Lab	oratori	es Inc®)		